OIPE

DATE: 07/25/2001

TIME: 17:05:13

```
Input Set : A:\Flavivirus Sequence ID Listing.txt
                     Output Set: N:\CRF3\07252001\I580476.raw
                                                                      ENTERED
      Khromykh, Alexander
              Varnavski, Andrei
      7	imes 120	imes TITLE OF INVENTION: Flavivirus Expression and Delivery
      9 - 130 - FILE FEFERENCE: 37264.6.0
     11 - 140 - CURRENT AFFLICATION NUMBER: US 09/580,476
C--> 12 <141> CURRENT FILING DATE: 2000-05-26
     14 \times 160 \times \text{NUMBER OF SEQ ID NOS: } 6
     16 0170 · SOFTWARE: PatentIn version 3.0
     18 -0210 - SEQ ID NO: 1
     19 -211 - LENGTH: 26
     20 -011 - TYPE: DNA
C--> 21 <213> ORGANISM: Artificial
     23 - 220 - FEATURE:
     24 - 223 - OTHER INFORMATION: Artificial organism means primer for Kunjin virus replicon
(KUN)
             NS5 sequence
     27 <400 > SEQUENCE: 1
                                                                                26
     28 etgqttaact qtqtqqtaaa qccctt
     31 - 210, SEQ ID NO: 2
     30 - 2011 - LENGTH: 32
     33 H212 - TYPE: DNA
C--> 34 <213> ORGANISM: Artificial
     36 - J20 - FEATURE:
     27 - 223 - OTHER INFORMATION: Artificial organism means primer for junction of the 3' end
of th
              e Kuniin virus (KUN) and the hepatitis delta virus (HDV)
     40 - 400/ SEQUENCE: 2
                                                                                32
     41 gagaacacag gatetgggto ggcatggcat ct
     44 -:210. SEQ ID NO: 3
     45 -: 211 / LENGTH: 28
     46 W212 - TYPE: DNA
C--> 47 <213> ORGANISM: Artificial
     49 - 220 - FEATURE:
     50 PULB - OTHER IMPORMATION: Artificial organism means primer for Simian virus 40 (SV40)
polya
              demylation signal
     53 H400 - SEQUENCE: 3
                                                                                28
     54 ggodtogagd aastigtigtt gittaadtt
     57 F210 - SEO IS NO: 4
     58 HOLL+ BENGTH: 30
     99 GRICH TYPE: DNA
C--> 60 <213> ORGANISM: Artificial
     60 HODO - FEATURE:
     #3 GLA3 - OTHER INFORMATION: Artificial organism means primer for cytomegalovirus-
immediate ea
              rl; ( MV-IE, promoter region
     11.
     46 <400 · SEQUENCE: 4
```

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/580,476

30

67 gegettaaga eattgattat tgaetagtta 70 <210> SEQ ID NO: 5

71 <211> LENGTH: 32

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/580,476

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Input Set : A:\Flavivirus Sequence ID Listing.txt

Output Set: N:\CRF3\07252001\I580476.raw

~2 <212> TYPE: DNA

C--> 73 <213> ORGANISM: Artificial

05 <2205 FEATURE:

26 < 232 OTHER INFORMATION: Artificial organism means primer for junction of

cytomegalovirus

(CMV) promoter and the 5' untranslated region (5'UTR) of the Kunj

in replicon (KUN) sequence

⊭0 +:4000 SEQUENCE: 5

51 ogithagiga accgagiagt tegecigigi ga

32

84 82100 SEQ ID NO: 6 65 (211) LENGTH: 29

#6 M12 - TYPE: DNA

C--> 87 <213> ORGANISM: Artificial

39 -020 - FEATURE:

.0 023 OTHER INFORMATION: Artificial organism means primer for the 2A autoprotease of the f

ood and mouth disease virus (FMDV-2A)

93 <400 ⋅ SEQUENCE: 6

H4 gtgacgcgtc ggccgggccc tgggttgga

29

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/580,476

DATE: 07/25/2001 TIME: 17:05:14

Input Set : A:\Flavivirus Sequence ID Listing.txt
Output Set: N:\CRF3\07252001\I580476.raw

L:12 M:271 C: Current Filing Date differs, Replaced Current Filing Date	
1.21 M.220 C. Ferword misspelled or invalid format, <213/ ORGANISM for SEQ.	10#:1
L:34 M:2.0 C: Keyword misspelled or invalid format, <213 ORGANISM for SEQ	ID#:2
L:47 M:220 C: Reyword misspelled or invalid format, <213> CEGANISM for SEQ	ID#:3
L:60 M:.L10 C: Keyword misspelled or invalid format, <213> GEGANISM for SEQ	ID#:4
L:73 M:220 C: Keyword misspelled or invalid format, <213> OEGANISM for SEQ	ID#:5
L:87 M:220 C: Reyword misspelled or invalid format, <213> DEGANISM for SEQ	TD#:6